

North Slope GRS Site Selection Matrix KEY

Marine Mammals	Fish		Intertidal	Birds	Subsistence	Cultural Resources	Comm.Fish	Coastal Habitat	Land Mgt. Designation	
S = Harbor Seal	P = Pink salmon	W=White Fish		WFC = Waterfowl concentration area	F = Freshwater fish	R = REPORT any cultural resources found during operations to FOSC Historic Properties Specialist.	C = Commercial fishing	LLT= Low lying Tundra	TL = Tidelands leases, permits, & right-of-ways	
SL = Sea Lion	Co = Coho Salmon	AG=Arctic Grayling		SHBc= Shorebird concentration area	S = Salmon		I = FOSC Historic properties specialist should INSPECT site prior to operations.		M= Marsh	SL=State Lands
W=Walrus	C=Chinook	AC=Arctic Cod		SBC= Seabird Concentration	I = Invertebrates				STF= Sheltered Tidal Flats	SP = State Park
PB=Polar Bear	Ch = Chum Salmon	AF=Arctic Flounder		SBn=Seabird Nesting	M = Marine Mammals				GB= Gravel Beaches	BO = NW Arctic Borough
SS=Spotted Seal	DV = Dolly Varden Char	Bering Cisco		CH=Critical Habitat	O = Otters	I = FOSC Historic properties specialist should INSPECT site prior to operations.	SRS= Sheltered Rocky Shore		CH = Critical Habitat	
RS=Ringed Seal	SC=Saffron Cod	BW=Broad Whitefish			C=Crabs		M = FOSC Historic properties specialist should MONITOR operations.	TC= Tundra Cliffs	AMNWR = Alaska Maritime National Wildlife Refuge	
BS=Bearded Seal	H = Herring Spawning	FS=Fourhorn Sculpin			B = birds	EWP= Exposed wavecut platform		N = Native owned		
Ringed Seals and Spotted Seals are present throughout the Subarea. Listing on the SSM indicates a high concentration area.	S = Sockeye Salmon	HW=Humpback Whitefish			H=Herring	PS=Peat Shorelines		S = State owned		
	SH= Steelhead trout	LC=Least Cisco				ETF=Exposed Tidal Flats	P = Private owned			
	RS=Rainbow Smelt	NS=Ninespine Stickleback					BLM = Bureau of Land Mngt.			
	W=White Fish						NWR-National Wildlife Refuge			
	AG=Arctic Grayling						NP-National Park			
	AC=Arctic Cod						M= Municipal			
	AF=Arctic Flounder					NF=National Forest, Monument, Recreational, and Conservation areas				